

GeoSpectrum Technologies Inc. Customizing Detection

M36-100

The M36-100 is a wide-band omni-directional hydrophone designed for marine observation. It comes with a pre-amplified output of 0 to 35 dB (selectable on order) with current or voltage signalling.



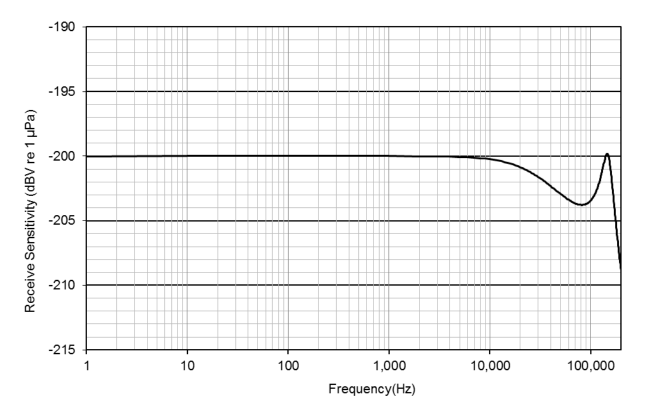
Characteristics	
Nominal Voltage Sensitivity (without preamp)	-200 dBV re 1 μPa @ 20°C
Size	7.8" length, 1.3" max OD
Depth Rating	2500 m
Storage and Operating Temperatures	-40 to +70°C
Acceleration Sensitivity	<1.5 mbar/g, in air, any axis
Labelling	Calibration parameters, serial number, date
Connector	MCBH-8M
Pre-Amplifier	
Preamp signalling	Current, single ended voltage or, differential voltage (selectable on order)
Gain	0 – 35 dB (selectable on order)
Input Voltage	6.8 VDC nominal 4.5 – 30 VDC operating range
Band Pass	5 Hz HPF, no LPF installed (unless otherwise specified)
IRN	<140 nV/√Hz @10 Hz <4 nV/√Hz @1 kHz
Current Draw	1.3 mA (at 6.8 VDC) 4.2 mA with current signalling preamp

Phone: 902.406.4111



GeoSpectrum Technologies Inc.

Customizing Detection



M36 Frequency Response (without preamp)

Phone: 902.406.4111